

1/12

20170720 09:44:00

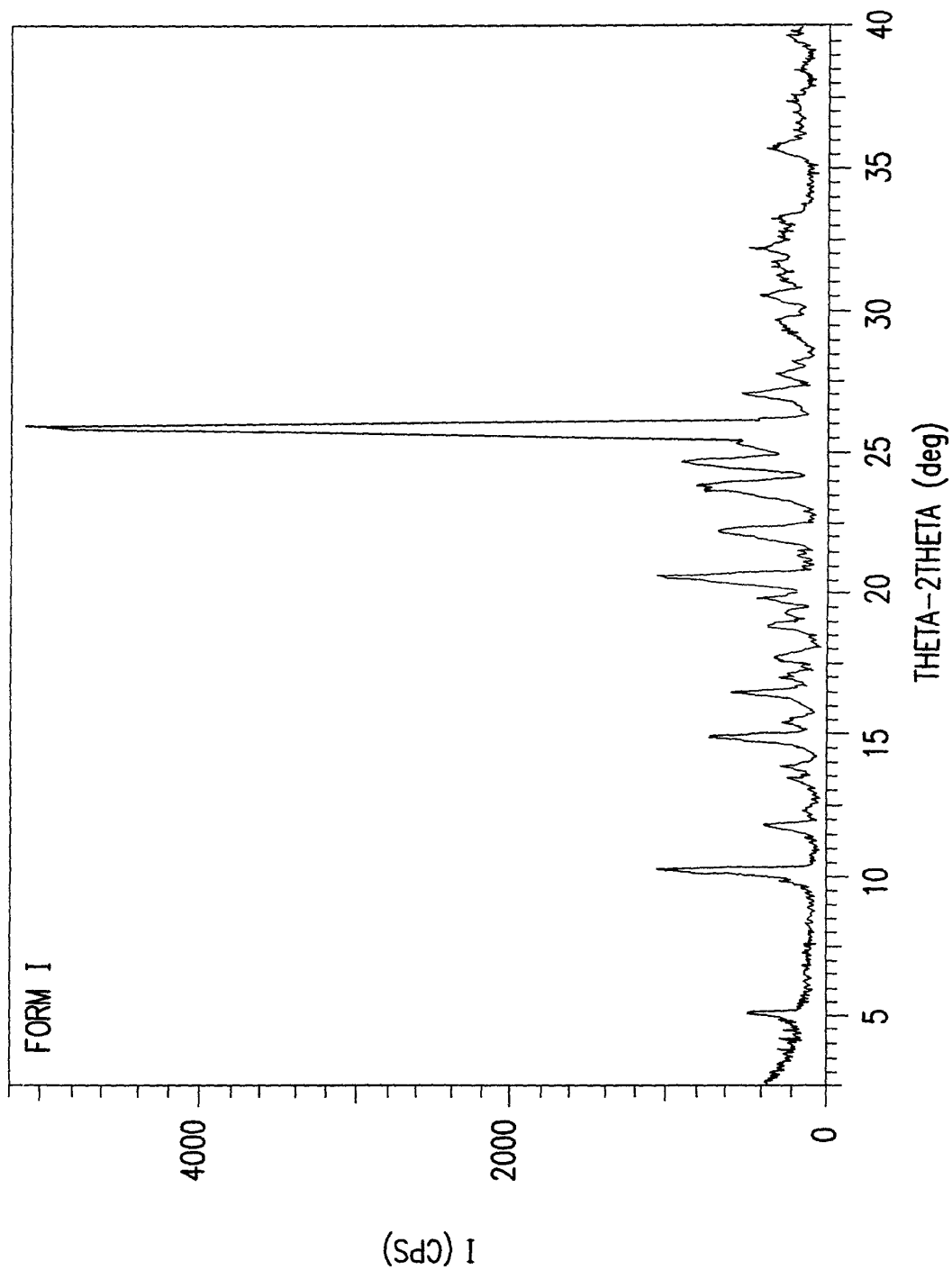


FIG.1

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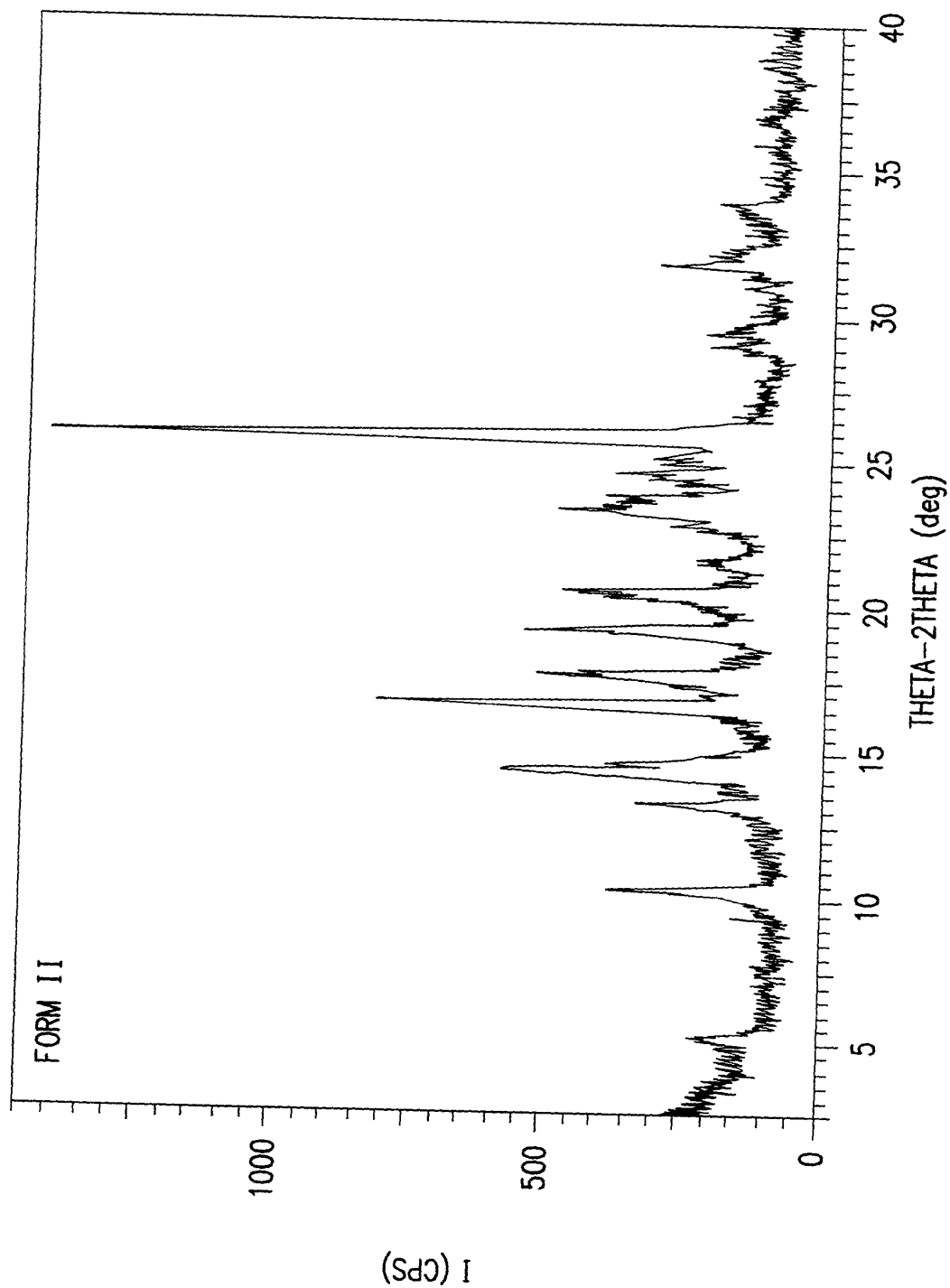


FIG.2

201720" 644.64001

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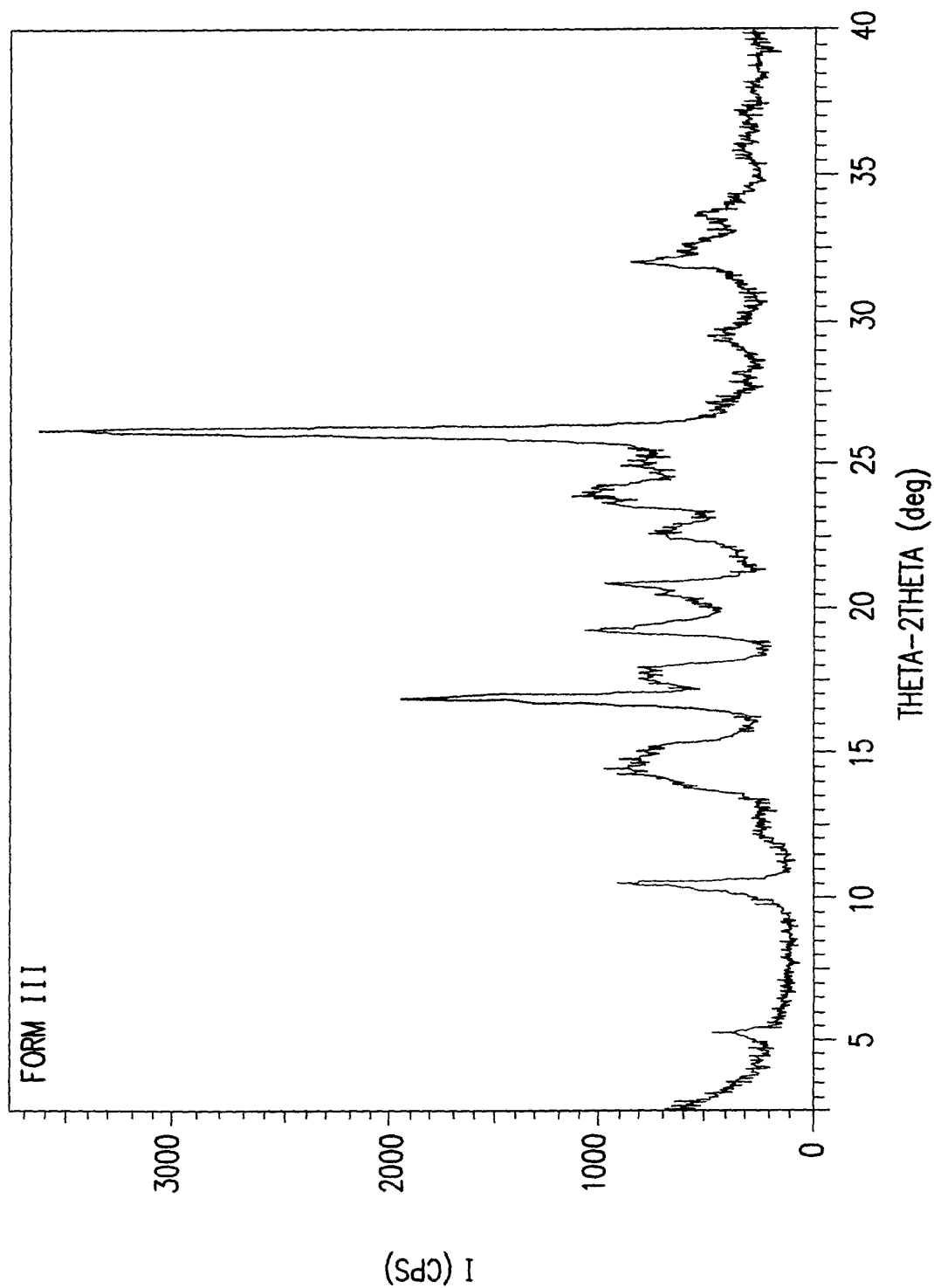


FIG.3

20120820 16:46:00

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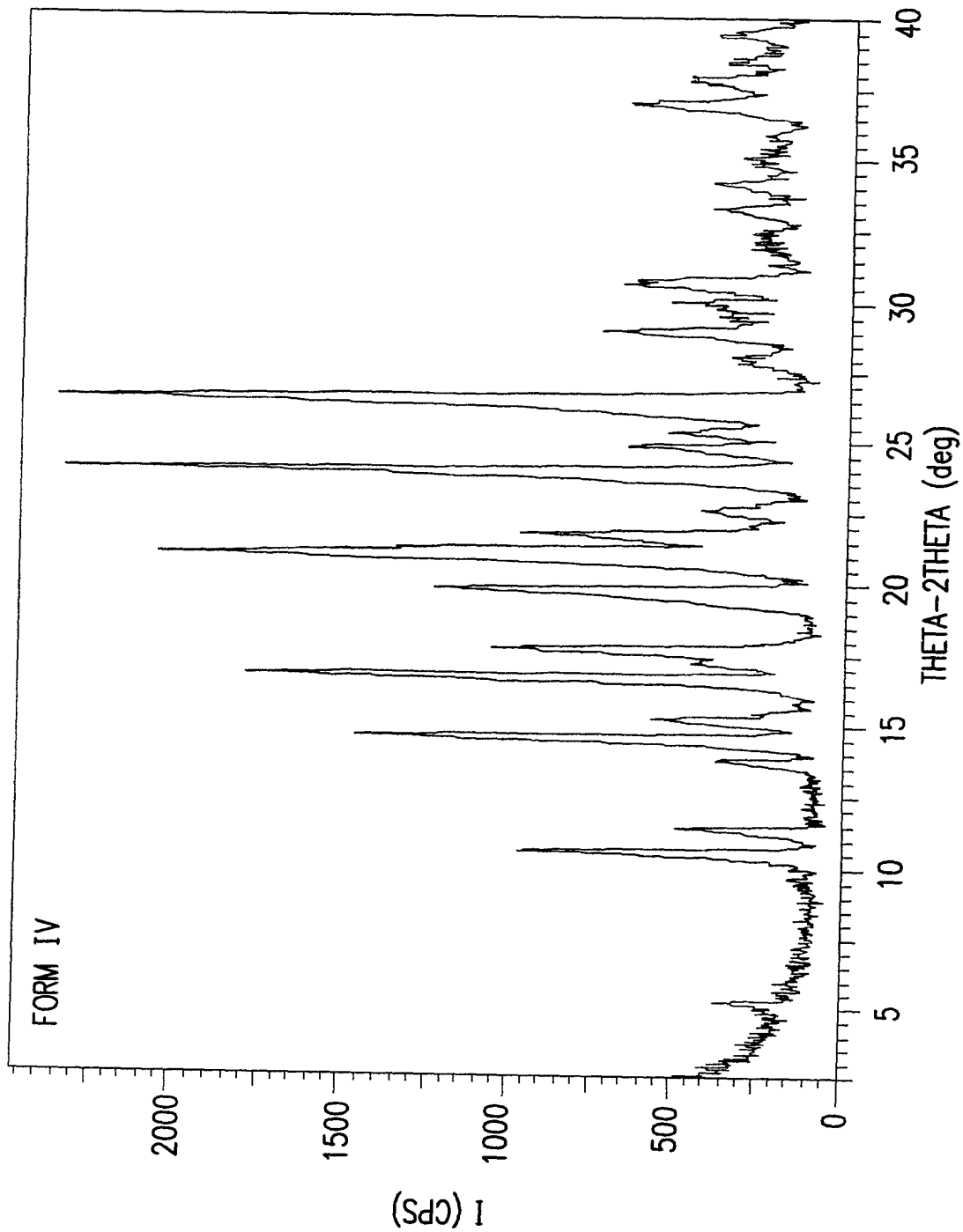


FIG.4

20170101 04:00

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20170320 09:44:00

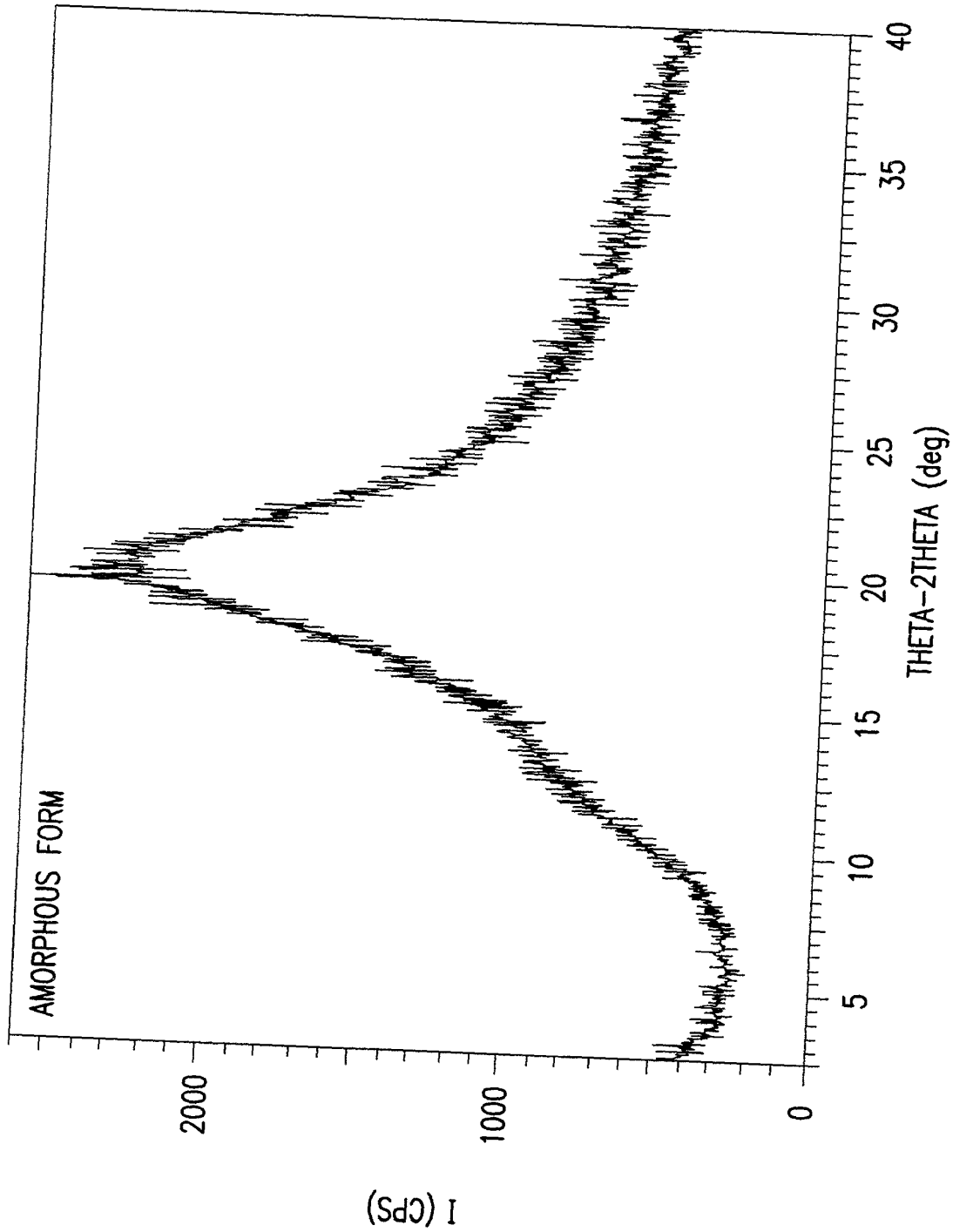


FIG.5

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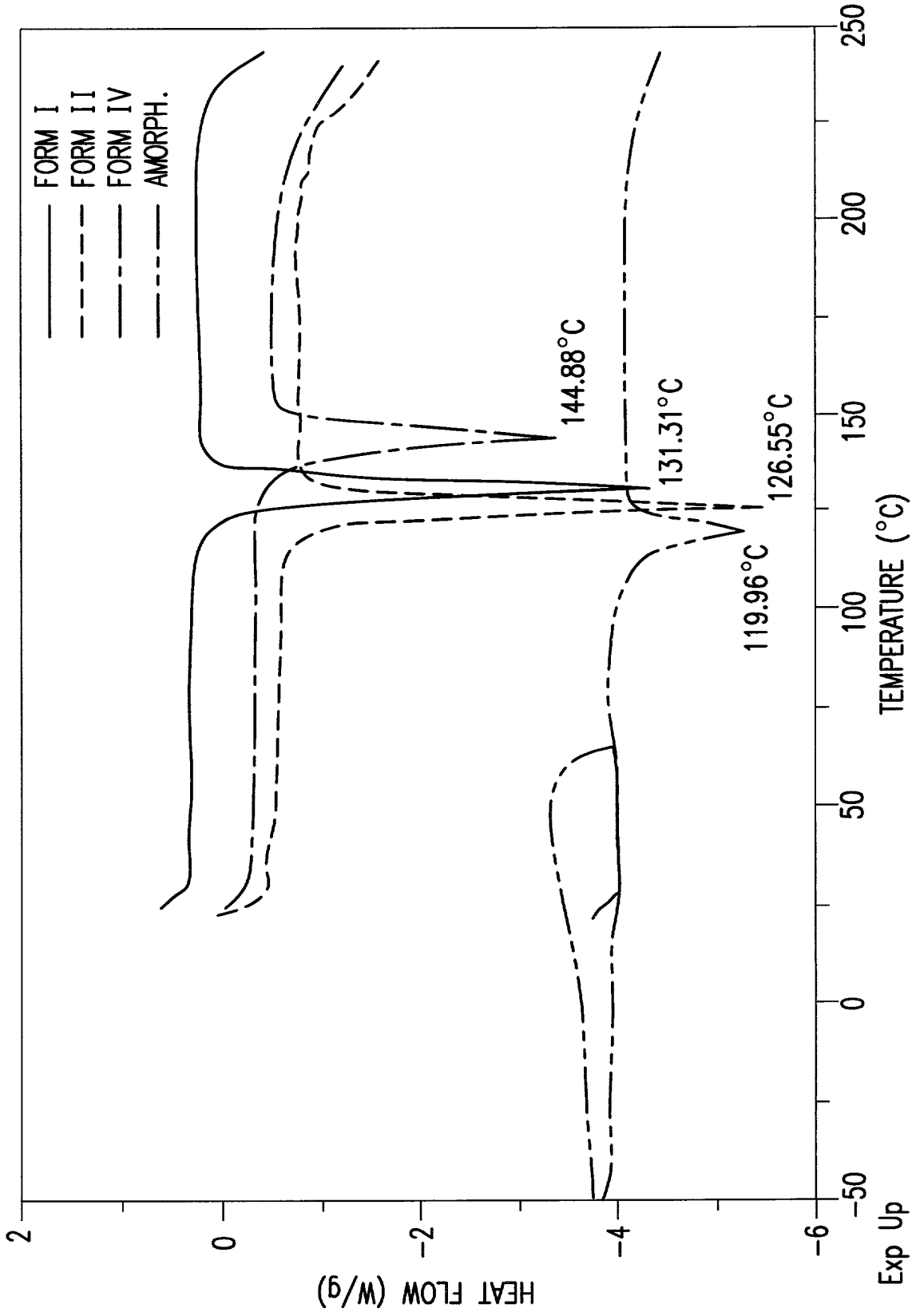


FIG.6

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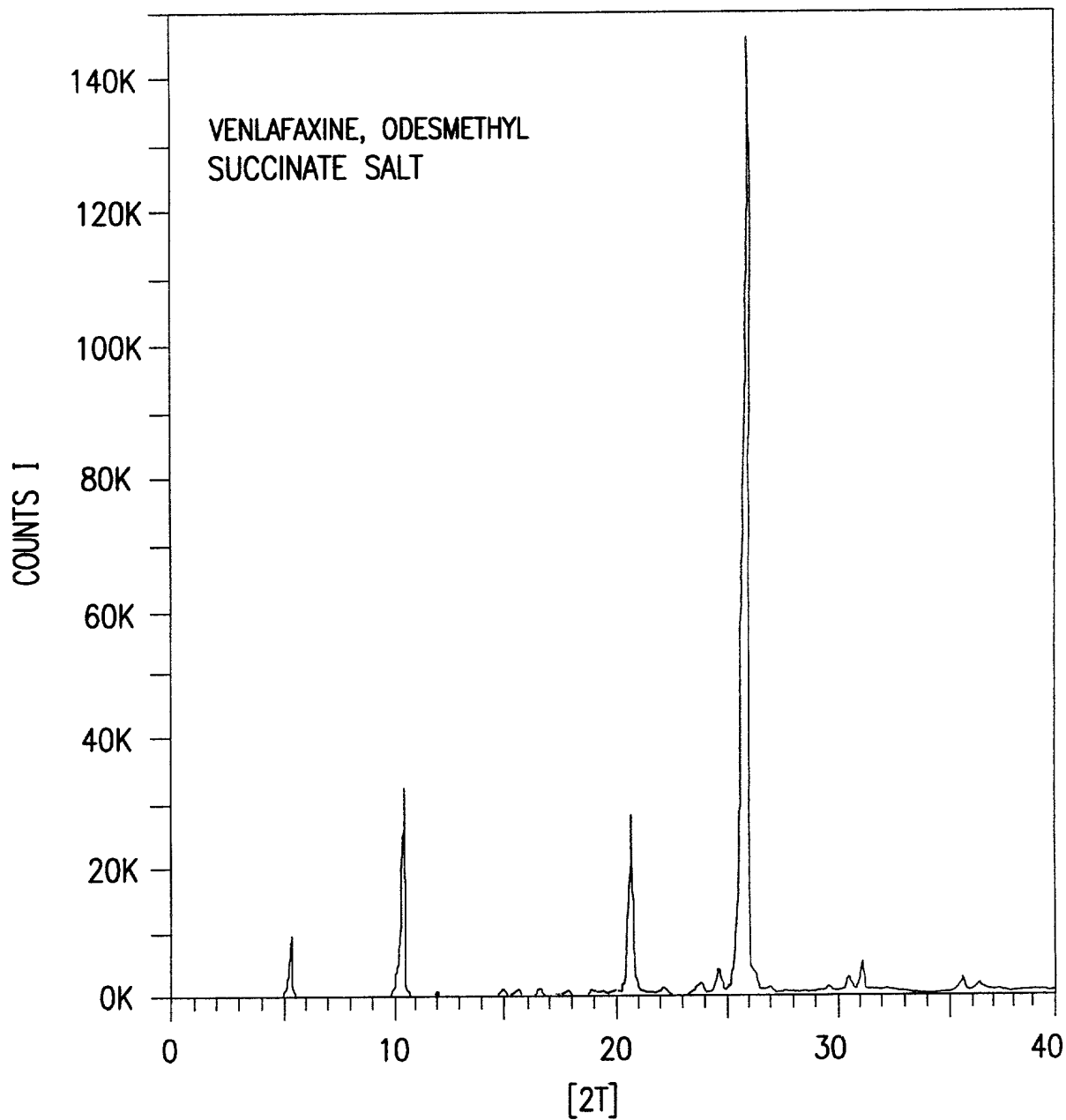
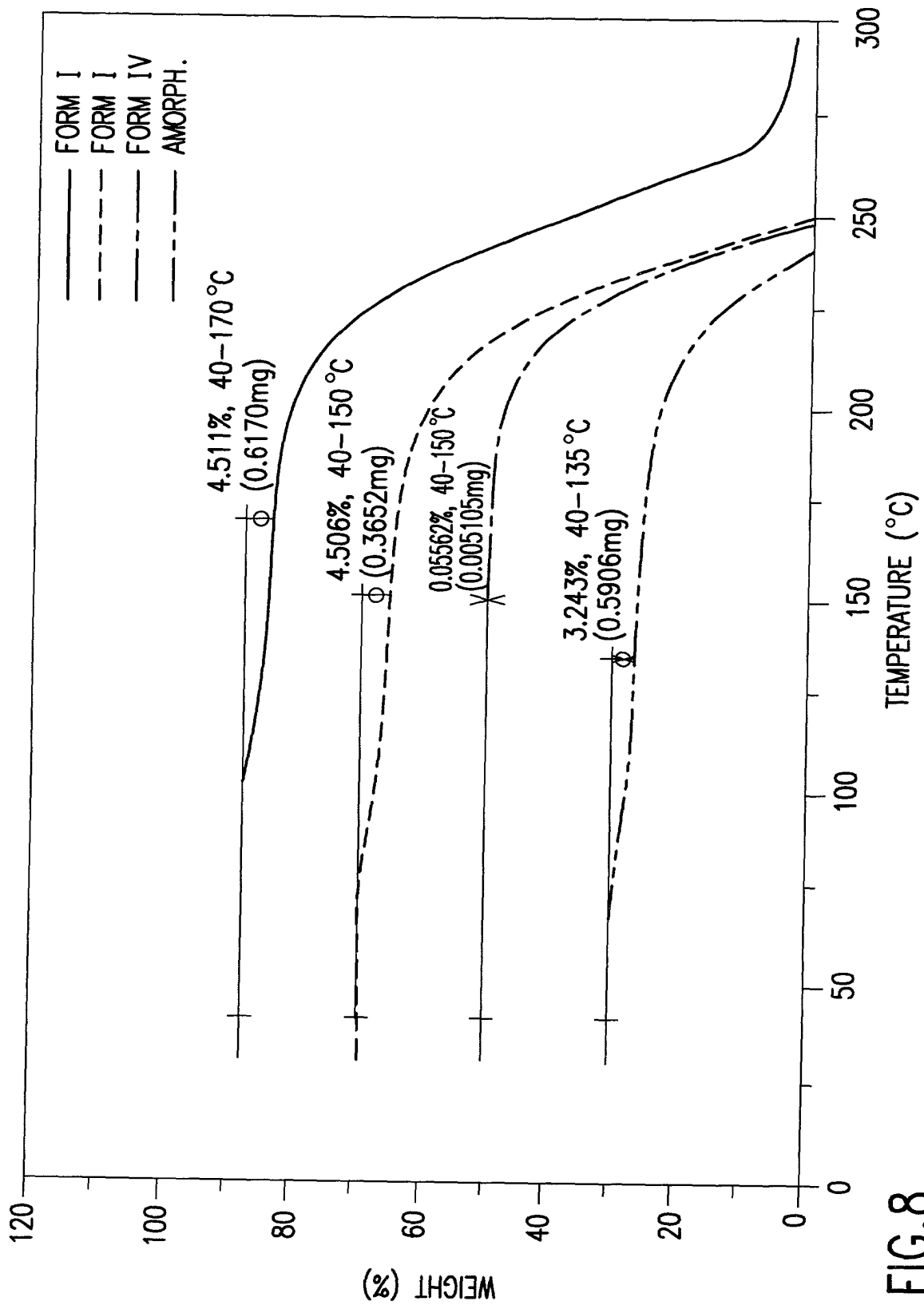


FIG.7

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RAT JEJUNAL ABSORPTION OF ODV SUCCINATE AND INTERNAL MARKERS
[ODV SUCCINATE] = 50 ug/ml, PERFUSION BUFFER, pH6.8

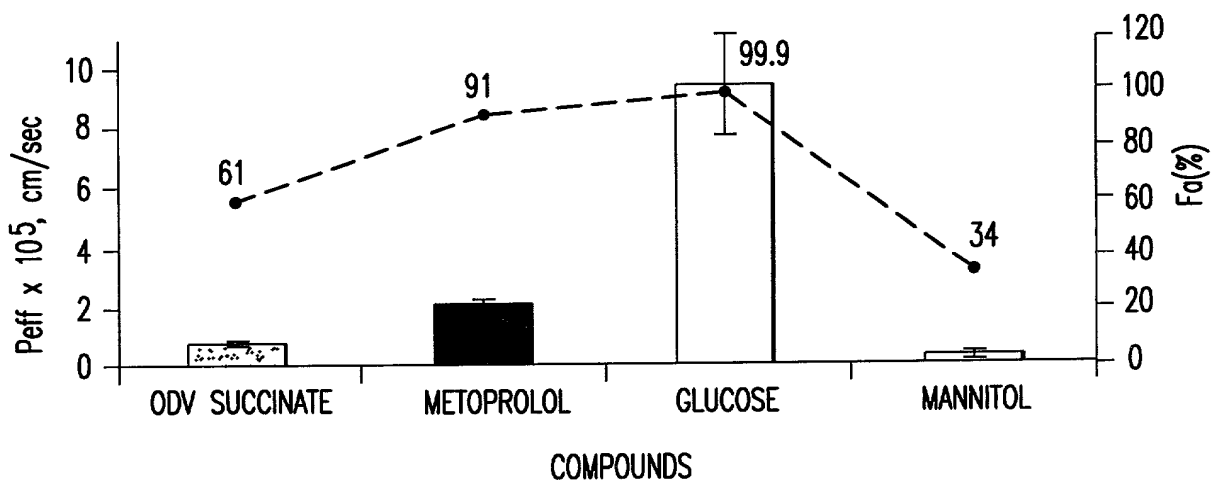


FIG.9

INTESTINAL SITE-SPECIFIC ABSORPTION OF ODV SUCCINATE
[ODV SUCCINATE] = 50 ug/ml, PERFUSION BUFFER, pH6.8

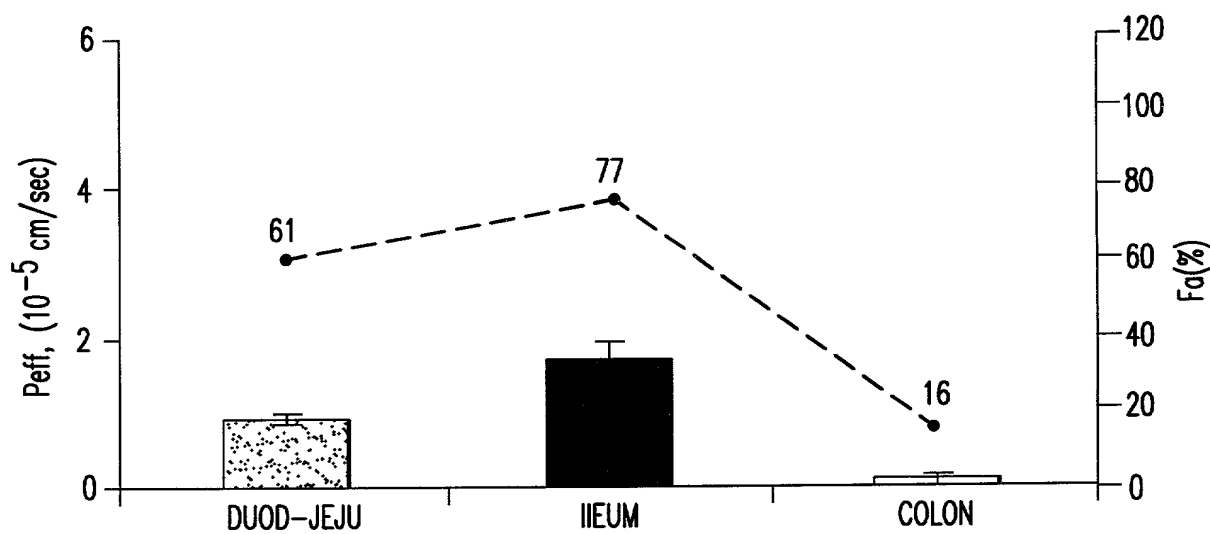


FIG.10

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RAT JEJUNAL ABSORPTION OF ODV FUMARATE AND INTERNAL MARKERS
[ODV FUMARATE] = 50 ug/ml, PERFUSION BUFFER, pH6.8

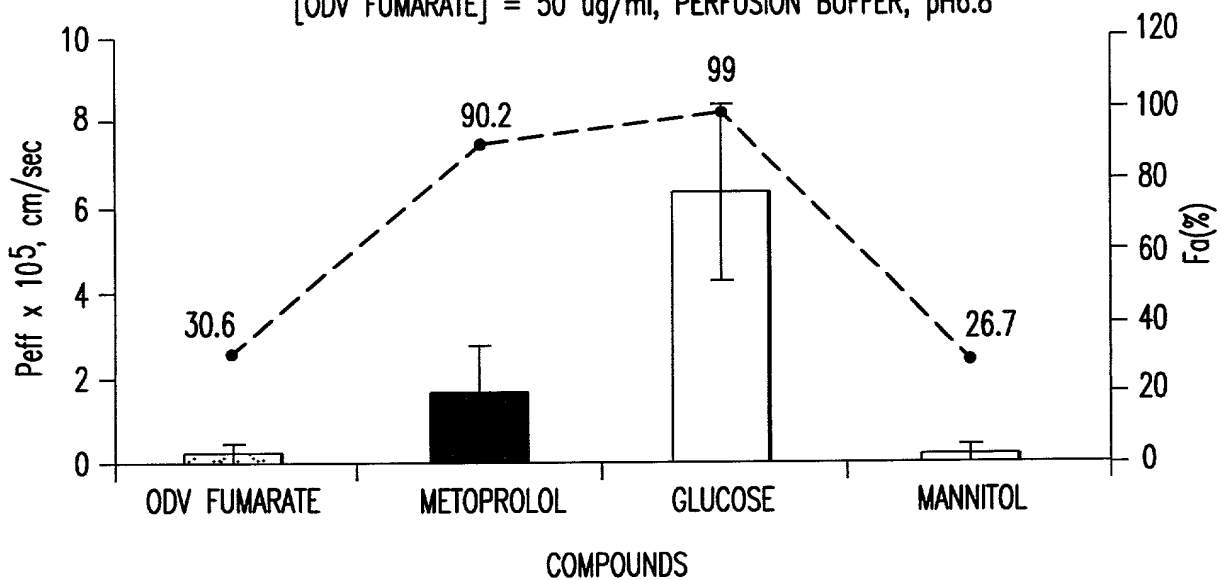


FIG.11

INTESTINAL SITE-SPECIFIC ABSORPTION OF ODV FUMARATE
[ODV FUMARATE] = 50 ug/ml, PERFUSION BUFFER, pH6.8

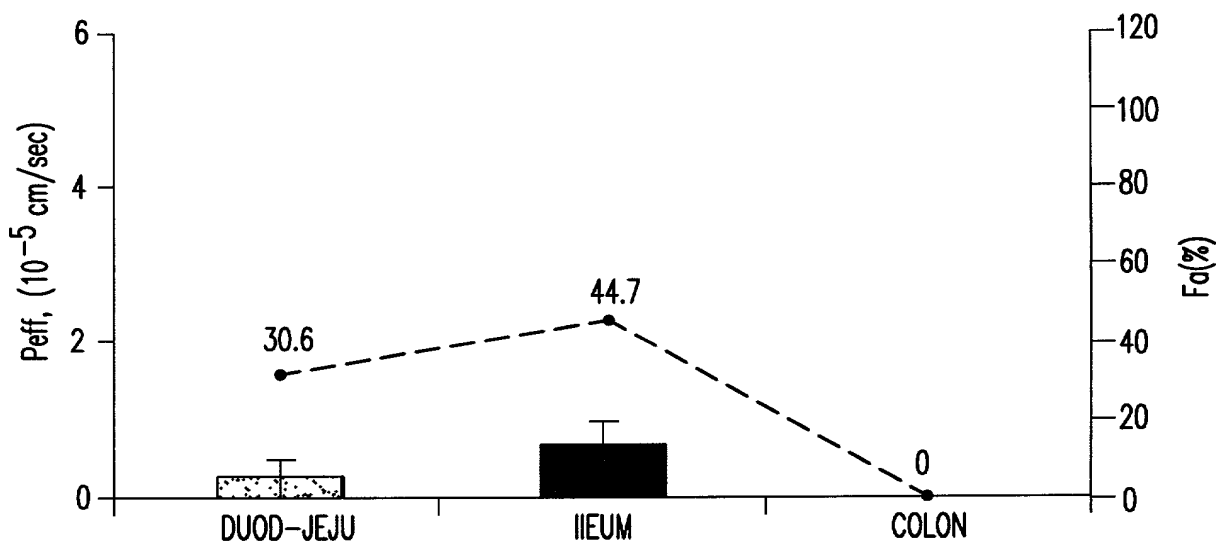


FIG.12



FIG. 13

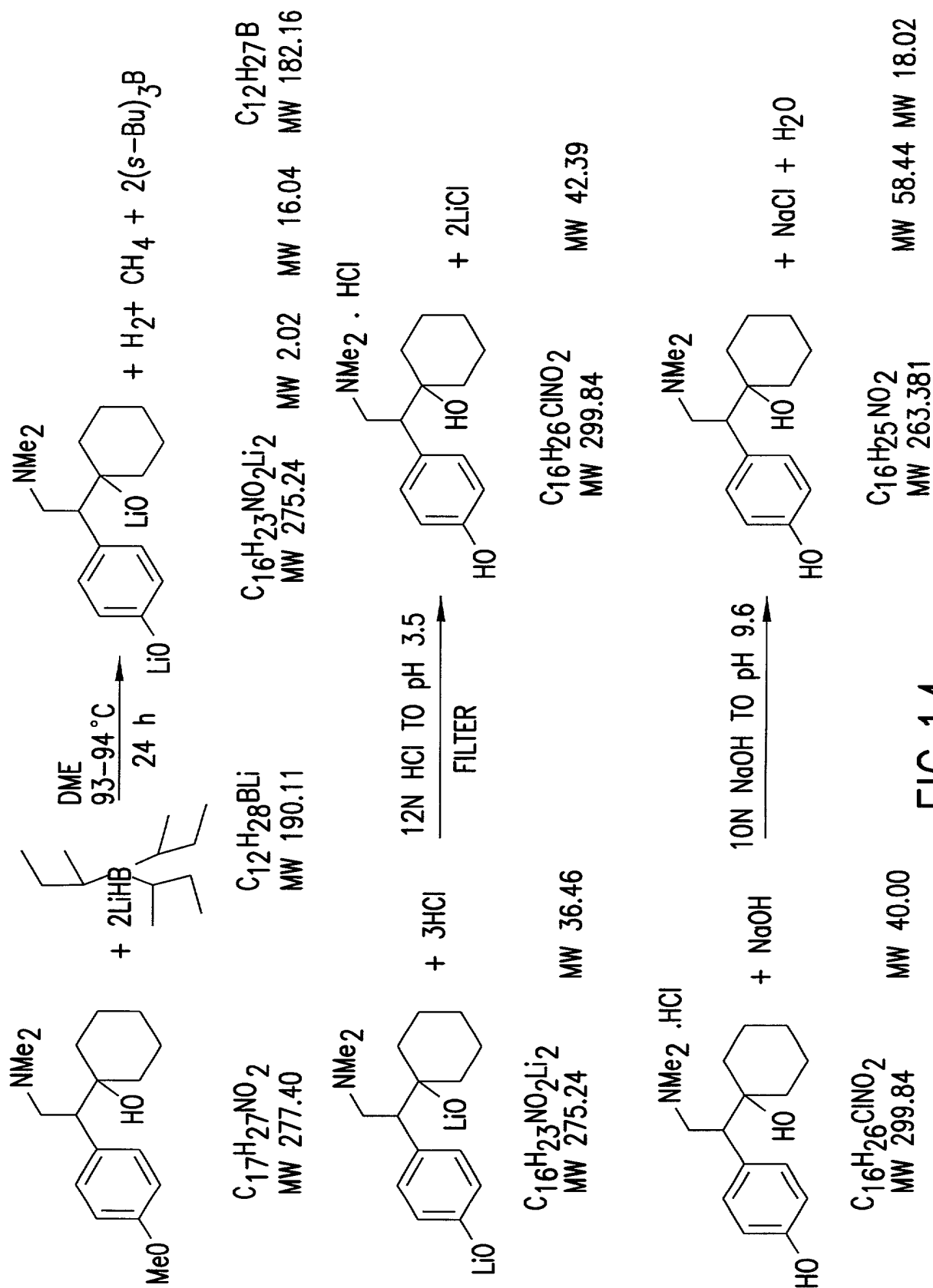


FIG. 14